

Latitude	Longitude	Pws_id	Pws_name	Fac_type	Fac_id
36.96047	-106.97319	063500006	JICARILLA DULCE	IN	IN001
36.96035	-106.97308	063500006	JICARILLA DULCE	IN	IN002
36.9317	-106.96047	063500006	JICARILLA DULCE	IN	IN003
35.16387	-107.46986	063501111	LAGUNA ENCINAL	IN	IN001
35.05491	-106.61802	063501233	MESCALERO COMMUNITY	SP	SP003
33.12842	-105.73963	063505233	MESCALERO BIA AGENCY	SP	SP001
36.1094	-111.21980	090400393	Lower Moencopi - Spring Source	IN	090400393SV
36.95289	-111.41360	090400402	Navajo Generating Station	IN	090400402SV
33.96231	-109.56206	090400697	Sunrise Midway (McNary/Sunrise	IN	090400697SV
33.32688	-109.86103	090400699	SCUA Beverly Hills	IN	090400699SV
31.956	-111.59680	090402057	Kitt Peak National Observatory	IN	090402057SV
31.9606	-111.59780	090402057	Kitt Peak National Observatory	IN	090402057SV
31.95318	-111.62099	090402057	Kitt Peak National Observatory	IN	090402057SV
31.956	-111.59680	090402057	Kitt Peak National Observatory	IN	090402057SV
41.86381	-120.19439	090600128	Fort Bidwell Reservation	IN	090600128SV
38.66494	-123.32722	090600135	Kashia	IN	090600135SV
36.04138	-118.73509	090600156	Tule River Reservation Main	IN	090600156SV
36.01793	-118.74742	090600156	Tule River Reservation Main	IN	090600156SV
41.35218	-123.86213	090600741	Jack Norton School	IN	090600741SV
36.67106	-122.52205	090605004	Grindstone Rancheria	IN	090605004SV
41.20333	-123.71194	090605006	Yurok - Weitchpec	IN	090605006SV
41.29772	-123.81747	090605033	Yurok - Kepel	IN	090605033SV
41.95819	-124.19903	090605060	Howonquet Community(Smith River)	IN	090605060SV
41.01833	-123.65472	090605126	Hoopa Valley-Wide System	IN	090605126SV
41.04910	-123.67085	090605126	Hoopa Valley-Wide System	IN	090605126SV
36.69066	-108.48510	093500333	Four Corners Power - APS	IN	093500333SV
36.69488	-107.98861	NM3500624	LEE/HAMMOND WATER TREATMENT PLAN	IN	624001
36.91897	-106.57133	NM3501021	CHAMA WATER SYSTEM	IN	1021001
36.69855	-106.60841	NM3502221	RUTHERON MUTUAL WATER ASSOCIATION	IG	2221001
35.83627	-106.16196	NM3502826	BUCKMAN REGIONAL WATER TREATMENT	IN	2826001
36.49531	-106.11292	NM3503521	VALLECITOS MDWCA	IG	3521001
35.68984	-105.88079	NM3505126	SANTA FE WATER SYSTEM (CITY OF)	IN	5126013
35.81270	-106.02576	NM3505126	SANTA FE WATER SYSTEM (CITY OF)	RS	5126072
35.85037	-106.02793	NM3505126	SANTA FE WATER SYSTEM (CITY OF)	RS	5126073
36.12668	-106.91173	NM3509223	LA JARA WATER USERS ASSOCIATION	IN	9223003
36.87273	-107.96067	NM3509824	AZTEC DOMESTIC WATER SYSTEM	IN	9824001
36.92056	-107.90930	NM3509824	AZTEC DOMESTIC WATER SYSTEM	IN	9824002
36.83746	-107.99168	NM3509824	AZTEC DOMESTIC WATER SYSTEM	IN	9824003
36.835	-107.97611	NM3509824	AZTEC DOMESTIC WATER SYSTEM	RS	9824006
36.83472	-107.97722	NM3509824	AZTEC DOMESTIC WATER SYSTEM	RS	9824007
36.835	-107.97611	NM3509824	AZTEC DOMESTIC WATER SYSTEM	RS	9824019
36.71731	-107.91694	NM3510124	BLOOMFIELD WATER SUPPLY SYSTEM	IN	10124001
36.71778	-107.91750	NM3510124	BLOOMFIELD WATER SUPPLY SYSTEM	RS	10124012
36.7825	-108.10389	NM3510224	FARMINGTON WATER SYSTEM	IN	10224002

36.80192	-108.11639	NM3510224	FARMINGTON WATER SYSTEM	IN	10224003
36.8	-108.10417	NM3510224	FARMINGTON WATER SYSTEM	RS	10224006
36.73159	-108.31363	NM3510324	LOWER VALLEY WATER USERS ASSOCIATIO	IN	10324002
36.71667	-108.31667	NM3510324	LOWER VALLEY WATER USERS ASSOCIATIO	IN	10324011
36.73667	-108.31528	NM3510324	LOWER VALLEY WATER USERS ASSOCIATIO	RS	10324009
36.73833	-108.31528	NM3510324	LOWER VALLEY WATER USERS ASSOCIATIO	RS	10324010
36.77134	-108.11893	NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	IN	10524001
35.19462	-106.64284	NM3510701	ALBUQUERQUE WATER SYSTEM	IN	10701174
35.14354	-106.61204	NM3510701	ALBUQUERQUE WATER SYSTEM	RS	10701177
35.14354	-106.61204	NM3510701	ALBUQUERQUE WATER SYSTEM	RS	10701178
36.72333	-107.92667	NM3511524	HARVEST GOLD SUBDIVISION	IN	11524001
33.39333	-105.67417	NM3513114	RUIDOSO WATER SYSTEM	IN	13114063
33.32214	-105.68208	NM3513114	RUIDOSO WATER SYSTEM	IN	13114065
33.32283	-105.68475	NM3513114	RUIDOSO WATER SYSTEM	RS	13114025
32.97958	-105.93058	NM3513719	LA LUZ MDWCA	IN	13719004
33.09425	-105.97397	NM3514019	TULAROSA WATER SYSTEM	IN	14019001
33.08756	-105.97886	NM3514019	TULAROSA WATER SYSTEM	RS	14019011
36.90090	-107.91712	NM3520024	NORTHSTAR MDWCA	IN	20024001
36.90083	-107.91639	NM3520024	NORTHSTAR MDWCA	RS	20024015
36.48111	-105.055	NM3526204	CIMARRON WATER SYSTEM	IN	26204001
36.34703	-104.89231	NM3526504	MIAMI WATER USERS ASSOCIATION	IN	26504001
36.39278	-104.61167	NM3526604	SPRINGER WATER SYSTEM	IN	26604001
35.70426	-106.62216	NM3533223	PONDEROSA MDWCA	IG	33223004
36.80803	-107.69594	NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMIG		36724001
36.72056	-107.92278	NM3567424	ENTERPRISE PRODUCTS COMPANY CHACO	IN	67424001
35.37751	-104.21126	NM3573725	BIG MESA WATER MDWCA	IN	73725001
36.80806	-107.67743	NM3590024	NAVAJO LAKE STATE PARK - COTTONWOOD	IG	90024001
36.82333	-107.61567	NM3590924	NAVAJO LAKE STATE PARK - PINE SITE	IN	90924001
36.155	-105.55033	NM3592729	SIPAPU LODGE AND CAFE	SP	92729001
36.66567	-106.70422	NM3593221	HERON LAKE STATE PARK (SURFACE WATER)	IN	93221001
35.42757	-104.19491	NM3593225	CONCHAS DAM STATE PARK NORTHSIDE	IN	93225001
35.74358	-105.83335	NM3593426	HYDE MEMORIAL STATE PARK	SP	93426001
36.61006	-106.74291	NM3593621	EL VADO LAKE STATE PARK	IN	93621001
36.83361	-107.58639	NM3593821	NAVAJO LAKE STATE PARK - SIMS MESA	IN	93821001
36.719	-106.57281	NM3594421	LOS OJOS FISH HATCHERY	SP	94421001
35.41369	-108.08858	NM3595017	TRI-STATE GENERATING STATION	RS	95017013

Fac_name	Use
NAVAJO RIVER INTAKE 1	
NAVAJO RIVER INTAKE 2	
NAVAJO RIVER INTAKE 3	
ENCINAL SPRINGS	
NORTH SPRINGS	
MAIN SPRING	
Moencopi Spring	
Lake Powell Intake	Y
Midway Spring	
Well #1	
Reservoir 1	
Reservoir 2	
Reservoir 3	
Reservoir 1	
Spring #3	
Gualala River Intake	
Intake at S. Fk Tule River	
Manuel's Spring	
Cowtep Creek	
Stoney Creek	
Gist Creek intake	
Cappell Creek Intake	
Lopez Creek Intake	
Campbell Creek Intake	
Trinity River Intake	
Morgan Lake	Y
RIVER PUMP	
RIVER INTAKE # 1	
INFILTRATION GALLERY #1	
BUCKMAN SURFACE WATER INTAKE	
INFILTRATION GALLERY #1	
SURFACE INTAKE	
NICHOLS RESERVOIR	
MCCLURE RESERVOIR	
INTAKE #1	
INTAKE #1	Y
INTAKE #2	Y
ANIMAS RIVER PUMP	Y
RESERVOIR #1	Y
RESERVOIR #2	Y
RESERVOIR #3	Y
BLOOMFIELD IRRIGATION DITCH	
ARAGON RESERVOIR (RAW)	
ANIMAS RIVER PUMP STATION # 2	Y

FARMERS DITCH PUMP STATION	Y
FARMINGTON LAKE	Y
FARMERS DITCH	Y
KIRTLAND PUMP INTAKE	Y
RESERVOIR #1 (RAW)	Y
RESERVOIR #2 (RAW)	Y
ANIMAS RIVER INTAKE	Y
SAN JUAN CHAMA INTAKE	
SAN JUAN CHAMA RAW WATER ENTRY	
SJC SETTLED WATER PUMP STATION	
INTAKE 1 BID DITCH	
ALTO RAW WATER INTAKE (TOCA) (LT2)	
GRINDSTONE RAW WATER INTAKE (TOCA) (LT2)	
GRINDSTONE RESERVOIR	
LA LUZ/FRESNAL INTAKE	
TULAROSA STREAM INTAKE	
RAW WATER RESERVOIR	
ANIMAS RIVER INTAKE #1	Y
RESERVOIR #3 (RAW)	Y
CIMARRONCITO RESERVOIR INTAKE	
INTAKE #1	
LOWER RESERVOIR INTAKE	
INFILTRATION GALLERY #2	
SAN JUAN RIVER INFILTRATION GALY	
BLANCO RES #2 INTAKE	
INTAKE #1	
INFILTRATION GALLERY # 1	Y
NAVAJO RESERVOIR INTAKE	Y
SPRING #1	
HERON LAKE INTAKE	
INTAKE #1	
SPRING #1	
SURFACE WATER INTAKE #1	
NAVAJO RESERVOIR INTAKE	Y
SPRING #1	
RESERVOIR #1	

NM3510224	FARMINGTON WATER SYSTEM	10224005
NM3510224	FARMINGTON WATER SYSTEM	10224004
NM3510224	FARMINGTON WATER SYSTEM	10224004
NM3510224	FARMINGTON WATER SYSTEM	10224005
NM3510224	FARMINGTON WATER SYSTEM	10224004
NM3510224	FARMINGTON WATER SYSTEM	10224005
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324000
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510324	LOWER VALLEY WATER USERS ASSOCIATION	10324003
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3510524	MORNINGSTAR WATER SUPPLY SYSTEM	10524002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002

NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3536724	NAVAJO DAM DOMESTIC WATER CONSUMERS INC	36724002
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014
NM3520024	NORTHSTAR MDWCA	20024014

Facility Name	SmpPt ID	SamplePoint Name
DISTRIBUTION SYSTEM	SP098240001	DISTRIBUTION SYSTEM
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
CLEAR WELL (EP)	SP098240161	CLEAR WELL EFFLUENT
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 1	SP102240041	TREATMENT PLANT # 1
TREATMENT PLANT # 2	SP102240051	TREATMENT PLANT # 2

[illegible]

TREATMENT PLANT #1	SP367240021 TREATMENT PLANT
TREATMENT PLANT #1	SP367240021 TREATMENT PLANT
TREATMENT PLANT #1	SP367240021 TREATMENT PLANT
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4
WATER TREATMENT PLANT #4	SP200240141 TREATMENT PLANT #4

Sampled	AnCode	Analyte	Result	Units	MCL	Exceeds MCL
8/22/2012	1094	ASBESTOS		1 MFL		7 N
8/18/2010	1010	BARIUM		0.12 MG/L		2 N
9/9/2013	1010	BARIUM		0.1 MG/L		2 N
8/9/2012	1010	BARIUM		0.1 MG/L		2 N
11/10/2009	1010	BARIUM		0.08 MG/L		2 N
8/18/2010	1025	FLUORIDE		0.26 MG/L		4 N
6/11/2014	1025	FLUORIDE		0.22 MG/L		4 N
12/13/2011	1025	FLUORIDE		0.29 MG/L		4 N
8/9/2012	1025	FLUORIDE		0.31 MG/L		4 N
3/6/2007	1025	FLUORIDE		0.27 MG/L		4 N
4/19/2006	1025	FLUORIDE		0.26 MG/L		4 N
11/10/2009	1025	FLUORIDE		0.36 MG/L		4 N
4/9/2008	1025	FLUORIDE		0.16 MG/L		4 N
9/9/2013	1025	FLUORIDE		0.45 MG/L		4 N
7/13/2011	1010	BARIUM		0.08 MG/L		2 N
7/15/2014	1010	BARIUM		0.08 MG/L		2 N
7/13/2011	1010	BARIUM		0.08 MG/L		2 N
7/9/2013	1010	BARIUM		0.09 MG/L		2 N
11/11/2009	1010	BARIUM		0.09 MG/L		2 N
7/20/2010	1010	BARIUM		0.07 MG/L		2 N
7/20/2010	1010	BARIUM		0.07 MG/L		2 N
7/17/2012	1010	BARIUM		0.06 MG/L		2 N
11/11/2009	1010	BARIUM		0.09 MG/L		2 N
7/17/2012	1010	BARIUM		0.06 MG/L		2 N
7/15/2014	1010	BARIUM		0.07 MG/L		2 N
7/9/2013	1010	BARIUM		0.09 MG/L		2 N
7/20/2010	1025	FLUORIDE		1.3 MG/L		4 N
8/19/2010	1025	FLUORIDE		1.12 MG/L		4 N
8/19/2010	1025	FLUORIDE		0.77 MG/L		4 N
7/13/2011	1025	FLUORIDE		0.3 MG/L		4 N
7/13/2011	1025	FLUORIDE		0.77 MG/L		4 N
7/17/2012	1025	FLUORIDE		0.89 MG/L		4 N
7/17/2012	1025	FLUORIDE		0.31 MG/L		4 N
7/9/2013	1025	FLUORIDE		0.75 MG/L		4 N
7/9/2013	1025	FLUORIDE		0.44 MG/L		4 N
7/15/2014	1025	FLUORIDE		0.63 MG/L		4 N
7/15/2014	1025	FLUORIDE		0.41 MG/L		4 N
7/20/2010	1025	FLUORIDE		0.64 MG/L		4 N
11/11/2009	1025	FLUORIDE		0.37 MG/L		4 N
11/11/2009	1025	FLUORIDE		0.38 MG/L		4 N
7/14/2009	1025	FLUORIDE		0.8 MG/L		4 N
7/14/2009	1025	FLUORIDE		0.31 MG/L		4 N
7/24/2008	1025	FLUORIDE		0.28 MG/L		4 N
7/15/2008	1025	FLUORIDE		0.32 MG/L		4 N

7/10/2007	1025 FLUORIDE	0.74 MG/L	4N
7/10/2007	1025 FLUORIDE	0.61 MG/L	4N
7/10/2007	1025 FLUORIDE	0.61 MG/L	4N
7/10/2007	1025 FLUORIDE	0.74 MG/L	4N
7/18/2006	1025 FLUORIDE	0.69 MG/L	4N
7/18/2006	1025 FLUORIDE	0.68 MG/L	4N
12/9/2013	1094 ASBESTOS	9 MFL	7Y
11/19/2013	1010 BARIUM	0.08 MG/L	2N
8/19/2010	1010 BARIUM	0.12 MG/L	2N
8/10/2012	1010 BARIUM	0.1 MG/L	2N
11/19/2013	1025 FLUORIDE	0.32 MG/L	4N
8/10/2012	1025 FLUORIDE	0.41 MG/L	4N
12/21/2009	1025 FLUORIDE	0.28 MG/L	4N
8/19/2010	1025 FLUORIDE	0.37 MG/L	4N
4/19/2007	1025 FLUORIDE	0.23 MG/L	4N
5/25/2006	1025 FLUORIDE	0.28 MG/L	4N
12/13/2011	1025 FLUORIDE	0.29 MG/L	4N
4/9/2008	1025 FLUORIDE	0.21 MG/L	4N
11/19/2013	1045 SELENIUM	0 MG/L	0.05 N
8/9/2012	1005 ARSENIC	0 MG/L	0.01 N
8/9/2012	1010 BARIUM	0.1 MG/L	2N
8/19/2010	1010 BARIUM	0.14 MG/L	2N
4/9/2008	1010 BARIUM	0.1 MG/L	2N
11/10/2009	1010 BARIUM	0.08 MG/L	2N
11/19/2013	1010 BARIUM	0.08 MG/L	2N
12/13/2011	1020 CHROMIUM	0 MG/L	0.1 N
8/19/2010	1025 FLUORIDE	0.35 MG/L	4N
4/12/2007	1025 FLUORIDE	0.3 MG/L	4N
5/1/2006	1025 FLUORIDE	0.27 MG/L	4N
4/9/2008	1025 FLUORIDE	0.23 MG/L	4N
8/9/2012	1025 FLUORIDE	0.46 MG/L	4N
12/13/2011	1025 FLUORIDE	0.49 MG/L	4N
11/10/2009	1025 FLUORIDE	0.41 MG/L	4N
11/19/2013	1025 FLUORIDE	0.38 MG/L	4N
11/10/2009	1045 SELENIUM	0 MG/L	0.05 N
9/9/2013	1005 ARSENIC	0 MG/L	0.01 N
11/10/2009	1010 BARIUM	0.06 MG/L	2N
3/14/2007	1020 CHROMIUM	0 MG/L	0.1 N
3/26/2014	1020 CHROMIUM	0 MG/L	0.1 N
3/14/2007	1025 FLUORIDE	0.16 MG/L	4N
3/26/2014	1025 FLUORIDE	0.21 MG/L	4N
5/16/2006	1025 FLUORIDE	0.17 MG/L	4N
9/9/2013	1025 FLUORIDE	0.23 MG/L	4N
8/9/2012	1025 FLUORIDE	0.16 MG/L	4N
12/12/2011	1025 FLUORIDE	0.16 MG/L	4N

8/18/2010	1025 FLUORIDE	0.14 MG/L	4 N
11/10/2009	1025 FLUORIDE	0.15 MG/L	4 N
8/13/2008	1025 FLUORIDE	0.19 MG/L	4 N
4/29/2008	1010 BARIUM	0.11 MG/L	2 N
11/19/2013	1010 BARIUM	0.09 MG/L	2 N
11/9/2009	1010 BARIUM	0.08 MG/L	2 N
4/29/2008	1025 FLUORIDE	0.28 MG/L	4 N
4/19/2006	1025 FLUORIDE	0.35 MG/L	4 N
11/9/2009	1025 FLUORIDE	0.34 MG/L	4 N
8/9/2012	1025 FLUORIDE	0.34 MG/L	4 N
12/13/2011	1025 FLUORIDE	0.37 MG/L	4 N
8/18/2010	1025 FLUORIDE	0.31 MG/L	4 N
11/19/2013	1025 FLUORIDE	0.32 MG/L	4 N
5/15/2007	1025 FLUORIDE	0.26 MG/L	4 N
11/19/2013	1045 SELENIUM	0 MG/L	0.05 N